

**Listing of Claims:**

1 1 (Canceled)

1 2. (Canceled)

1 3. (Canceled)

1 4. (Currently Amended) ~~A roller stop according to claim 3, A roller stop for a~~  
~~sectional door having a plurality of hinged panels, rollers attached to the~~  
~~panels, and a pair of tracks receiving the rollers for guiding the sectional door~~  
~~between a closed vertical position and an open horizontal position, the roller~~  
~~stop comprising, a body portion, and at least one clamping member associated~~  
~~with said body portion adapted to engage one of the tracks, wherein said body~~  
~~portion is adapted to contact at least one of the rollers to temporarily maintain~~  
~~the sectional door in a predetermined position, wherein a first clamping~~  
~~member and a second clamping member are adapted to attach the roller stop~~  
~~to the tracks, -wherein said first clamping member includes a first extension~~  
~~arm springingly related to a first opposed section, and said second clamping~~  
~~member includes a second extension arm springingly related to a second~~  
~~opposed section, and wherein a first tab is provided in said first extension~~  
~~arm and a second tab is provided in said second extension arm, said first tab~~  
~~and said second tab adapted to crimpingly engage the tracks..~~

1 5. (Currently Amended) A roller stop according to claim ~~4~~ 5, wherein said body  
portion is ribbon-shaped and includes a concave portion interposed between  
a first convex portion and a second convex portion, said concave portion being  
adapted to receive the rollers.

1 6. (Original) A roller stop according to claim 5, wherein when the sectional door

1       is located in said predetermined position, said first convex portion and said  
2       second convex portion are adapted to trap the rollers in said concave portion.

1   7. (Currently Amended) A sectional door system comprising, a sectional door  
2       having a plurality of adjacent panels hinged for moving between a closed  
3       substantially vertical position and a open substantially horizontal position,  
4       rollers attached to the said panels, a pair of tracks for receiving and guiding  
5       said rollers, and a roller stop to temporarily hold the said sectional door in a  
6       predetermined position, said roller stop having a ribbon-shaped body adapted  
7       to trap said rollers, having a first arm extending from one end of said ribbon-  
8       shaped body with a first opposed section attached to said first arm and  
9       forming a first U-shaped spring clamping member therewith, and having a  
10       second arm extending from the other end of said ribbon-shaped body with a  
11       second opposed section attached to said second arm and forming a second U-  
12       shaped spring clamping member therewith, whereby said first U-shaped spring  
13       clamping member and said second U-shaped spring clamping member  
14       frictionally engage one of said pair of tracks to maintain said roller stop at any  
15       selected predetermined position.

1   8. (Canceled)

1   9. (Original) A sectional door system according to claim 7, wherein said tracks  
2       include vertical track portions and horizontal track portions, and said roller  
3       stop is attached to said horizontal track portions.

1   10. (Canceled)

1   11. (Canceled)

1   12. (Canceled)

- 1    13. (Currently Amended) ~~A sectional door system according to claim 12, A~~  
2    sectional door system comprising, a sectional door having a plurality of  
3    adjacent panels hinged for moving between a closed substantially vertical  
4    position and a open substantially horizontal position, rollers attached to said  
5    panels, a pair of tracks for receiving and guiding said rollers, and a roller stop  
6    to temporarily hold said sectional door in a predetermined position, wherein  
7    said roller stop includes a ribbon-shaped body, and a first clamping member  
8    and second clamping member extending outwardly from either end of said  
9    ribbon-shaped body, said ribbon-shaped body being adapted to trap said  
10   rollers, wherein said first clamping member and said second clamping member  
11   attach said roller stop to said tracks, wherein said first clamping member  
12   includes a first extension arm and a first opposed section and said second  
13   clamping member includes a second extension arm and a second opposed  
14   section, wherein a first tab is provided in said first extension arm and a second  
15   tab is provided in said second extension arm, said first tab and said second tab  
16   being crimped to engage said tracks.
  
- 1    14. (Currently Amended) A sectional door system according to claim 7 13,  
2    wherein said ~~roller stop has a~~ ribbon-shaped body including includes a  
3    concave portion interposed between a first convex portion and a second  
4    convex portion, said concave portion being adapted to receive said rollers.
  
- 1    15. (Original) A sectional door system according to claim 14, wherein when said  
2    sectional door is located in said predetermined position, said rollers are  
3    trapped between said first convex portion and said second convex portion  
4    proximate said concave portion.
  
- 1    16. (Canceled)

1 17. (Canceled)

1 18. (Canceled)

1 19. (Canceled)

1 20. (Canceled)

1 21. (Canceled)

1 22. (Canceled)

1 23. (New) A sectional door system according to claim 7, wherein a first tab is  
2 provided on said first U-shaped spring clamping member and a second tab is  
3 provided on said second U-shaped spring clamping member, said first tab and  
4 said second tab being crimped to engage said one of said pair of tracks.